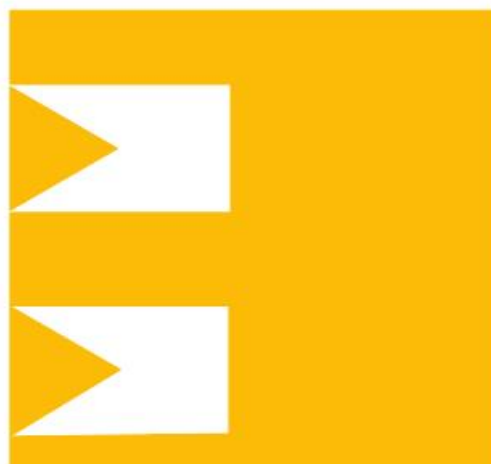


# Greenet



The Horizon Europe network of National Contact Points for **Climate**, **Energy** and **Mobility**

## EIT InnoEnergy



@ncp\_greenet



greenet



The GREENET project has received funding from the European Union's Horizon Europe programme under grant agreement No 101069604



**EIT InnoEnergy** vision is to be the leading catalyst for innovation and entrepreneurship in sustainable energy transition. EIT InnoEnergy brings people and resources together, accelerating the energy transition with new ideas, products, solutions and businesses that make a real difference.

## Objectives

The EIT InnoEnergy is tackling key societal challenges regarding energy and climate on the one hand, and economy and society on the other hand. It aims to contribute to the development of the renewable energy sector and to achieve the specific following objectives:



- Ensure security and safety of energy supply, as well as its availability and affordability for the citizens
- Lower the costs of the energy value chain
- Lower CO<sub>2</sub> emissions
- Improve European competitiveness in this sector
- Remove barriers to innovation
- Encourage sustainable growth
- Create jobs

Innovation is supported by EIT InnoEnergy in 8 technological areas:

- |  |   |
|--|---|
| (1) energy for circular economy,       | (5) renewable energies,                       |
| (2) energy storage,                    | (6) smart and efficient buildings and cities, |
| (3) energy efficiency,                 | (7) smart electric grids,                     |
| (4) energy for transport and mobility, | (8) nuclear instrumentation.                  |

By addressing these objectives, EIT InnoEnergy aims to contribute to deliver economic impacts, such as helping to create 30,000 direct jobs, social impacts, such as helping to support at least 100 female entrepreneurs, and environmental impacts, such as contributing to save 0.3 Gtn of CO<sub>2</sub>.

## Funding opportunities

EIT InnoEnergy offers tailor-made support to the different types of stakeholders:

1. **Industrial stakeholders** benefit from privileged access to the portfolio of innovative solutions developed at EIT InnoEnergy through its programmes in order to improve their own product/service portfolio.
2. Through the “Investment Round” programme, **innovators** can benefit from a support process from the creation to the marketing of innovative products.
3. **Start-ups** can benefit from a tailor-made support regarding their product development, marketing activities, or skills development.
4. Trainings are provided to **students and learners**, combining technical knowledge with an awareness of entrepreneurship and innovation in the energy sector to train the future talents needed to accelerate the energy transition process.





## Target Groups

EIT InnoEnergy involves a broad spectrum of stakeholders.

- **European institutions, associations, and trade organisations:** to interact and collaborate with relevant parties and representatives of the regulatory power proposing, implementing, or deciding on the European legislation on energy matters
- **Universities and students:** to create and accompany the future game changers in sustainable energy
- **SMEs and start-ups:** to nurture innovative early-stage concepts, and grow small enterprises in the fields of sustainable energy production, transportation and distribution, storage, or services and research
- **Academia and research Institutes:** to perform exploratory research resulting in innovations that will make a difference
- **Non-Energy stakeholders:** to assess the available expertise and resources of these companies and how they can add value to the energy transition goals
- **Workforce** in various sectors to develop the critical skills needed for sustainable energy transformation. We deliver end-to-end skills services seamlessly and at scale, regardless of location. Our innovative framework of skills intelligence, training, and certification ensures the best outcomes for businesses. Examples: Battery training, Solar PV training, Green Hydrogen training
- **Fellow KICs:** to stimulate cross-KIC activities

## Become a member, get a say & stay tuned!

Depending on your needs and interests, four options are possible to become a partner of the EIT InnoEnergy and to benefit from various services and activities.

Get in touch with your local office or by using the form available on the [EIT InnoEnergy website](#).

### Contact

[info@innoenergy.com](mailto:info@innoenergy.com)

### Find out more

<https://www.innoenergy.com/>

[Twitter](#)

[Linkedin](#)

### Previously funded projects

A list of supported innovations and companies can be downloaded from the website

<https://bc.innoenergy.com/>

# Greenet

